

**MULTI-WINDOW BASED GRAPHICAL USER INTERFACE (GUI) FOR WEB
APPLICATIONS**

[045] It is envisioned that the present invention may be utilized as a system
5 for transferring data across a network by means of a multi-window based GUI. The
system comprises a remote server, having at least one window module, .NET
application, .NET framework, .NET development tools, an HTML beginning tag, an
HTML ending tag and at least one ASPX tag. The server translates classes and
objects into HTML/DHTML code by taking the tag and embedding code to fit within
10 the beginning and ending tag, then transferring the code across an electronic data
network. The system includes at least one client system coupled to the server.
The client has a content retrieval module in communication with the server and a
web browser further comprising at least one window module and interactive menu
module. The interactive menu module reacts to activation and posts back to the
15 server through a raised event.

Respectfully submitted,

By:



Jennifer Meredith

Registration No. 47,790